

LISTING OF CLAIMS:

1. (Canceled)

2. (Currently amended) A trim and glass run attachment structure in a vehicle door according to Claim 11, wherein a ~~ear exterior side wall surface of said trim is in contact with a ear interior side wall surface of said glass run~~surface of the trim that is on a door exterior side of the trim is in contact with a surface of the glass run that is on a door interior side of the glass run.

3. (Canceled)

C/ 4. (Currently amended) A trim and glass run attachment structure in a vehicle door according to Claim 2, wherein a holding lip is formed integrally with a ~~ear exterior side side wall of said trim~~that is on the door exterior side of said trim, and another holding lip is provided ~~at an inner circumferential edge of a ear interior side side wall of~~on an inner peripheral edge of said glass run ~~on a wall of said glass run that is on the door interior side of the glass run so that the trim is held~~so as to be restricted in position by pressure contact against an outside surface of said holding lip.

5. (Currently amended) A trim and glass run attachment structure in a vehicle door according to Claim 2, wherein a holding lip ~~projecting ear interiorly~~that projects generally toward the interior of the vehicle is formed integrally with a ~~ear interior side side wall of said glass run body~~that is on the door interior side of the glass run, and wherein another holding lip is formed integrally with a ~~ear exterior side side wall of thea trim body of said trim~~that is on the door exterior of the trim ~~so as to be and is~~brought into pressure contact with an outer surface of said ear interior side holding lipthe holding lip on the glass run body.

6. (Currently amended) A trim and glass run attachment structure in a vehicle door according to Claim 2, wherein an engagement step portion is formed in a ~~car interior side side~~ wall of said glass run body that is on a door interior side of said glass run body; and wherein an outer ~~circumferential peripheral~~ edge of a ~~car exterior side side~~ wall that is on the door exterior side of a the trim body of said trim is engaged with said engagement step portion to hold said glass run ~~be thereby restricted in position.~~

7. (Currently amended) A trim and glass run attachment structure in a vehicle door according to Claim 4, wherein said holding lip of said glass run and said holding lip of said trim have an engaging means ~~which is engaged~~ for engaging the holding lips with each other.

c/ 8. (Currently amended) A trim and glass run attachment structure in a vehicle door according to Claim 11, wherein said window frame is constituted by ~~an the~~ inner panel, ~~an the~~ outer panel, or a molding member, and ~~a door sash as~~ said single component is a door sash; and wherein said flange is formed ~~in a car interior side connection portion between~~ said inner panel and said door sash, ~~and said attachment groove is formed on an outer circumferential side from root portions of said flange;~~

9. (Currently amended) A trim and glass run structure in a vehicle door according to Claim 8, wherein ~~said flange of said door sash is formed in series with a car interior side side wall of said attachment groove of said door sash, and trim and glass run attachment bases are formed of one and the same member~~ a single, integral member forms an attachment base for both the glass run and the trim.

10. (Previously presented) A trim and glass run attachment structure in a vehicle door according to Claim 11, wherein the glass run has a U-shaped structure.

11. (Currently amended) A trim and glass run attachment structure in a vehicle door according, comprising:

a flange part provided on a window frame of the vehicle door, wherein said window frame is comprised by an inner panel, an outer panel and a door sash, and the flange part is comprised by a portion of the window frame at which an interior flange of the inner panel and an interior flange of the door sash are joined together and to which a trim is mounted, and wherein a lock protrusion strip is provided on a wall of said attachment groove that is on a door interior side of the attachment groove and at a proximal end of said flange part;

a U-shaped attachment groove ~~provided by a door exterior side and an outer circumferential side of said flange at a root portion thereof,~~ which is adjacent to and integral with the proximal end of the flange part, wherein the U-shaped attachment groove is on a door exterior side and an outer peripheral side of the proximal end of said flange part;

*C* a lock protrusion strip provided on a ~~door interior side wall~~ of said attachment groove that is on a door interior side of said attachment groove, and said lock protrusion strip is at the root portion proximal end of said flange part;

a trim having a substantially U-shaped section ~~and,~~ wherein the trim is attached to said flange part; and

a glass run formed separately from said trim, ~~having a~~ wherein the glass run has a glass run body attached into to said attachment groove, wherein the glass run body includes opposing side walls and that provide a pair of seal lips, one seal lip of the pair of seal lips being on the door interior side of the window glass and one seal lip of the pair of seal lips being on the door exterior side of the window glass, and wherein the pair of seal lips are structured to engage opposing sides of a window glass, and wherein said glass run body having has a lock protrusion strip engaging with the lock protrusion strip of the attachment groove to retain the glass run body in said groove, wherein a part of said trim is in contact with said glass run, when said trim is attached to said flange; part, wherein and a door exterior part of said flange part and a door interior part of said attachment groove are integrally formed as a single component, and wherein the flange part and attachment groove are formed in series from a door interior to a door exterior and are partitioned by the lock protrusion strip of the attachment groove.